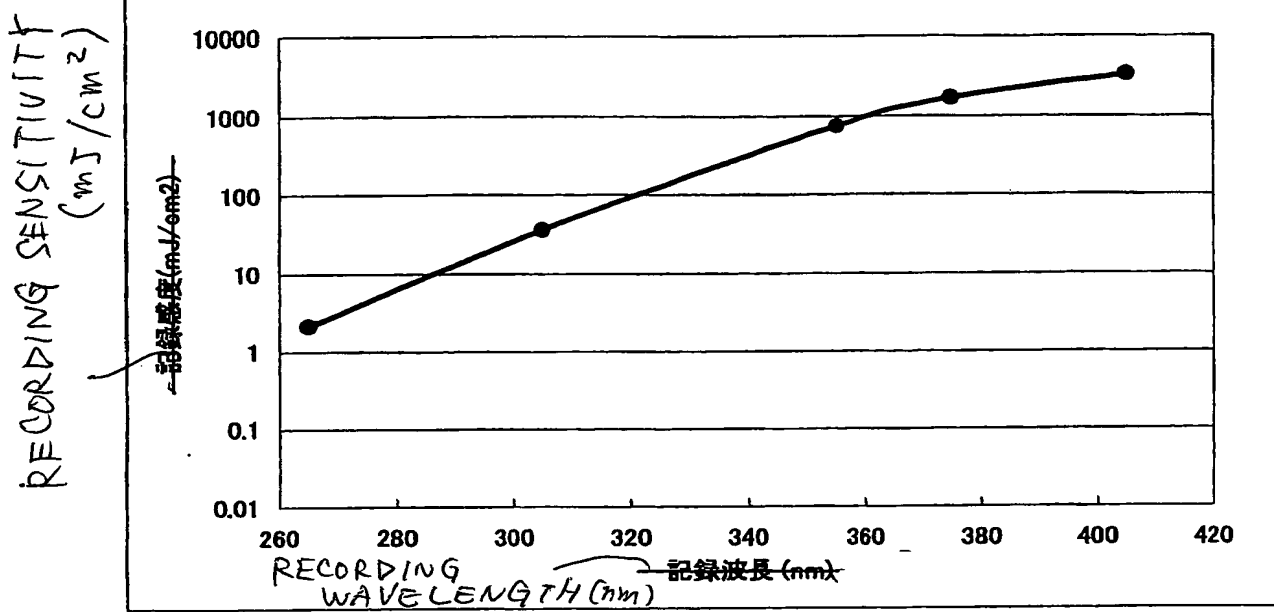


Fig. 1

[図1]

RECORDING SENSITIVITY OF RECORDING MATERIAL ON
WHICH FOG OCCURS WHEN IRRADIATED WITH WHITE
FLUORESCENT LAMP FOR 2 HOURS (mJ/cm²)

白色蛍光灯を2時間照射させた場合にかぶりを生じる記録材料の
記録感度(mJ/cm²)

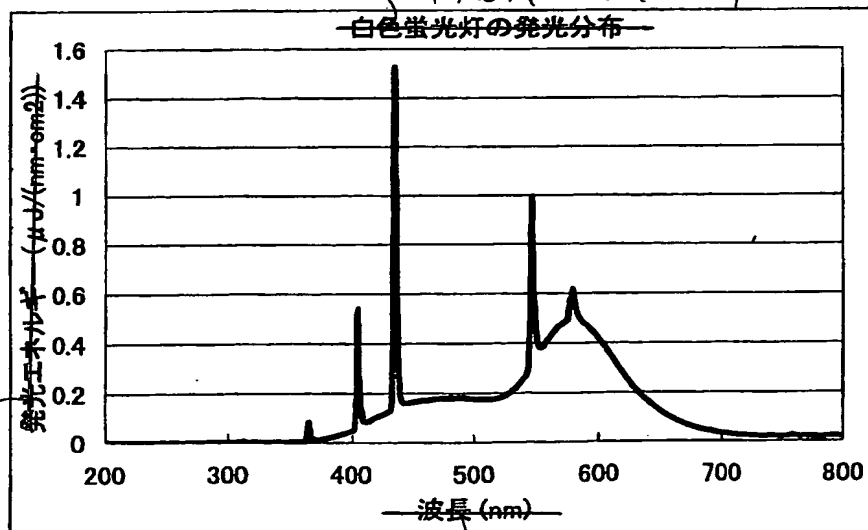


[図2]

fig. 2 DISTRIBUTION OF LIGHT EMITTED
FROM WHITE FLUORESCENT LAMP

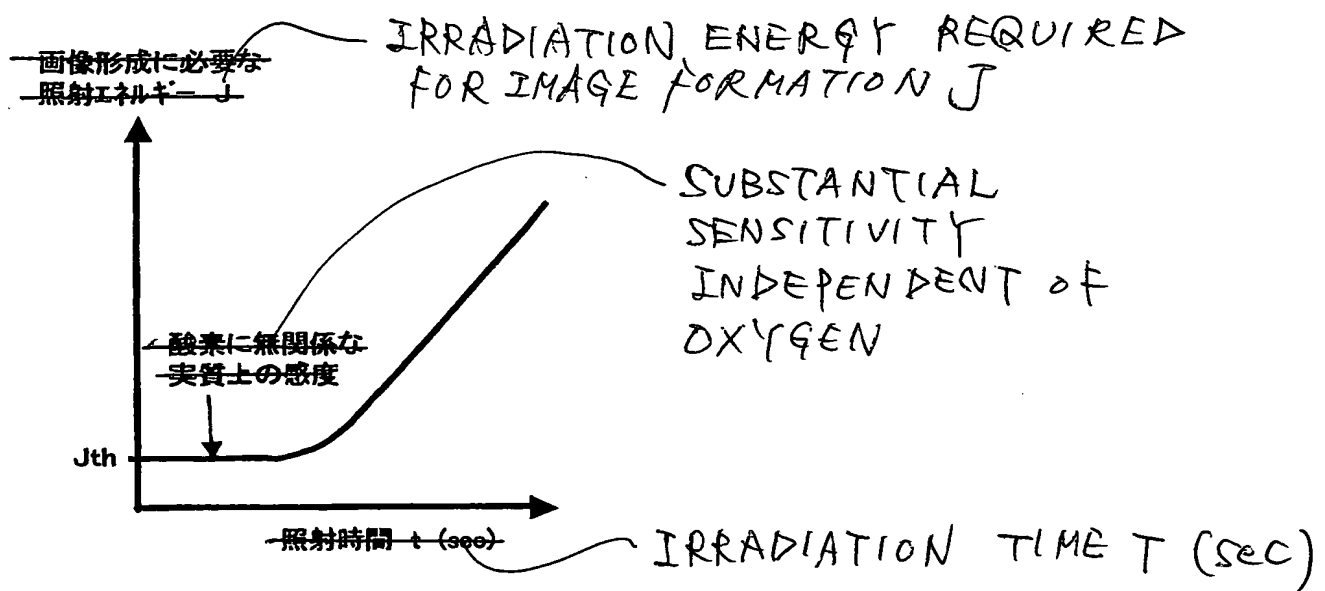
白色蛍光灯の発光分布

LIGHT EMISSION
ENERGY (μJ/(nm·cm²))

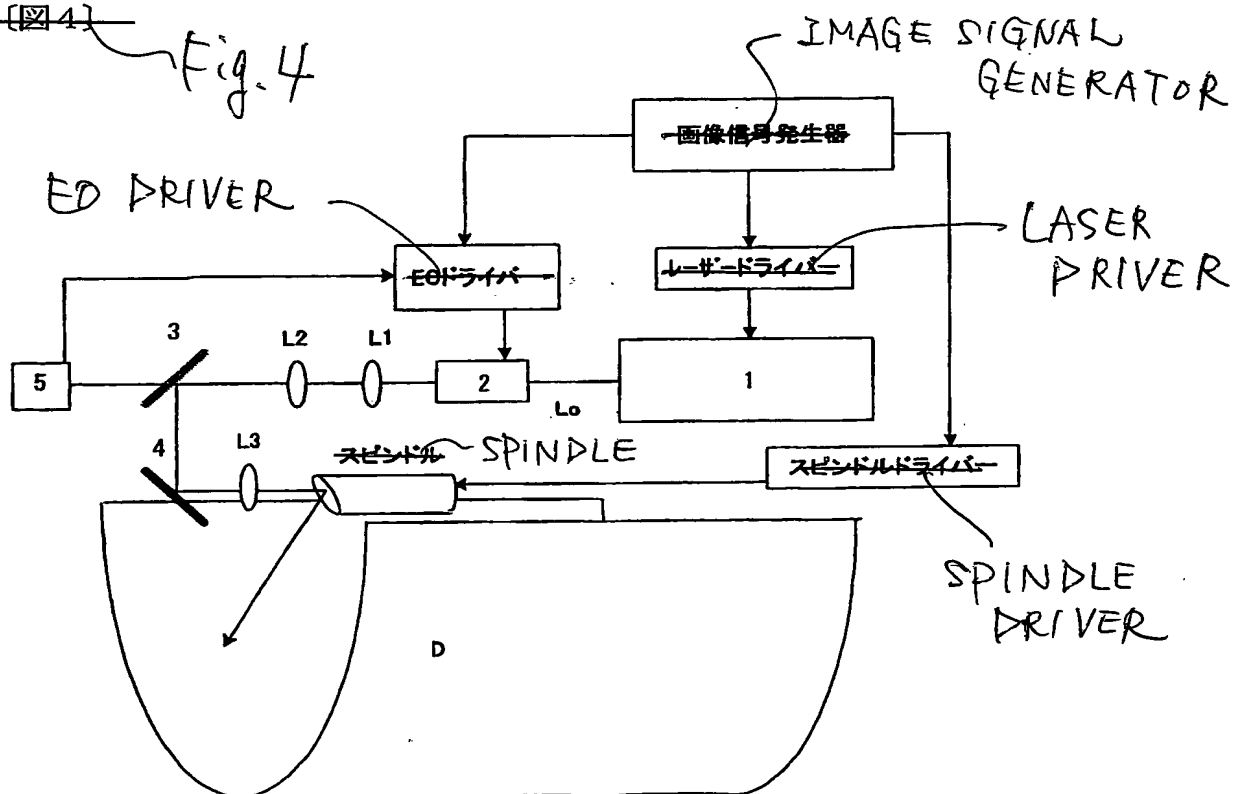


WAVELENGTH (nm)

[図3] Fig. 3

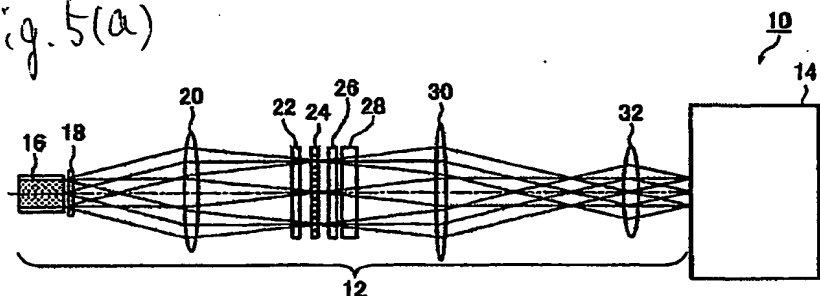


[図4] Fig. 4

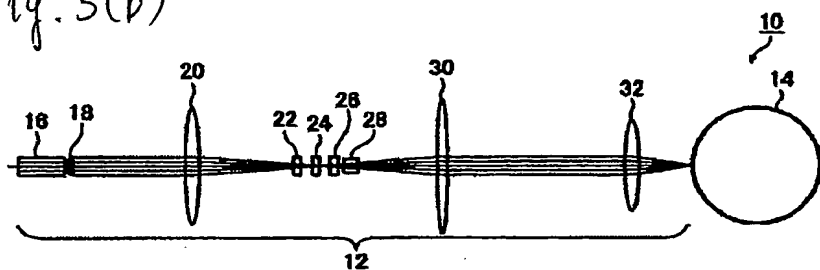


[図5]

→ Fig. 5(a)



← Fig. 5(b)



[図6]

Fig. 6

IMAGE DATA

CONTROL
SIGNAL

CONTROLLER

